NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

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TECHNICAL NOTES

NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS.

No. 169

AIR RESISTANCE MEASUREMENTS ON ACTUAL AIRPLANE PARTS.

By C. Wieselsberger.

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For the calculation of the parasite resistance of an airplane, a knowledge of the resistance of the individual structural and accessory parts is necessary. The most reliable
basis for this is given by tests with actual airplane parts
at airspeeds which occur in practice. The results of similar
tests already published (experiments on wires, radiators, etc.),
can render useful service in this connection. The tests will,
however, be extended to other structural parts. The accompanying data relate to the following experimental objects:

- 1. Landing gear of a Siemens-Schuckert DI airplane;
- 2. Landing gear of a "Luftfahrzeug-Gesellschaft" airplane, type Roland Dlla;
- 3. Landing gear of a "Flugzeugbau Friedrichshafen" G airplane;
- 4. Machine gun;;
- 5. Exhaust manifold of a 260 HP engine. Tests made for the "Deutsche Flugzeug Werke," Leipzig.

No. 1 - The landing gear is shown in Figs. 1 and 2. Ir order that all parts, especially the wheels, might be well surrounded by the stream of air, only half of the landing gear was exposed to the air stream. Otherwise the results

^{*} From Technische Berichte, Volume III, No. 7 (1918), pp.275-279. Communication No. 24, from the Gottingen Aerodynamic Institute.

would have been unreliable, since the wheels would have been too near the edge of the air stream. The results (Table I and Figure 3) were, however, multiplied by 2 and hence apply to the whole landing gear. The sides of the wheels were covered with fabric in the usual way. Besides the tests with the landing gear as a whole, two other series of tests were carried out. In one, the wheels were only attached as dummies, i.e., they were not rigidly connected to the landing gear, but were held by a special device. In this way, the resistance without wheels was determined and yet the remaining parts were in a current of air influenced by the wheels. The third test was carried out entirely without the wheels. In Fig. 3 the equivalent resistance surface SD in square meters is plotted against the pressure

 $q = \rho V^2/2g kg/m^2$ (Resistance $D = S_D \cdot q$).

On this occasion a few parallel experiments were carried out, in order to throw light on the question as to whether the sum of the resistances of the individual parts of the landing gear gives the true total resistance. To this end, the resistance of the wheels by themselves was determined. It was shown in this way that such addition is not permissible. This is also comprehensible from the fact that the assembly of the individual parts sets up an essentially different disturbance of the air stream from that set up by individual parts separately. The air flow past the wheels is noticeably affected by the neighboring parts.

No. 2 - The "Luftfahrzeug-Gesellschaft" landing gear, which is somewhat larger than the Siemens-Schuckert, is shown in Figs. 4 and 5. The frontal projection of the wheels is 760 × 100 mm (29.921 × 3.937 in) against 710 × 85 mm (27.953 × 3.346 in) for the first landing gear (Figs. 1 and 2).

The sides of the wheels were covered as usual. Furthermore, the track width of the wheels was increased from 1600 mm (5.249 ft) to 1775 mm (5.823 ft). Hence, a greater surface resistance was to be expected. The results, Table II and Figure 6, confirm this supposition. In this case, too, a further test was made with the wheels removed, and the resistance of the exposed end of the axle estimated. Both curves show a drop at about 60 kg/m² (12.29 lb/ft²) pressure. This break in the curve, which subsequent tests have confirmed, is obviously due to the fact that the critical velocity for the struts is exceeded at this pressure.

No. 3 - Tests were made on the portion of a landing gear, shown in Figs. 7 to 9, with two wheels arranged alongside each other. As a corollary thereto, the effect of different wheel coverings on the resistance was investigated. In addition to the ordinary cloth covering (Fig. 10) three sheet-metal coverings were tested (Figs. 11 to 13). Lastly, tests were made on the landing gear without wheels. The estimated resistance of the axle ends was deducted from the results shown in Table III and Fig. 14. The experiments were continued up to velocities of about 50 meters per second (164.04 feet per second). The small-

est resistance is obviously caused by the covering shown in Fig. 13 in which the side coverings are attached tangentially to the tires. Of course, the practical application of this method of covering presents greater difficulties than the others.

- No. 4 The machine gun shown in Figs. 15 to 17 was provided with cartridge drum and mounting. The air resistance was measured for the following positions and arrangements.
 - (a) Barrel perpendicular to air stream, with drum;
 - (b) Barrel parallel to air stream, with drum;
 - (c) Barrel parallel to air stream, without drum.

The circumference of the drum was covered with sheet metal making it very similar to the real drum filled with cartridges. The results (Table IV and Figure 18) show that, in this case, the resistance is approximately proportional to the square of the speed/might be expected on account of the many edges on the model.

 $\underline{\text{No. 5}}$ - The exhaust manifold is represented in Figs. 19 and 20. The experimental results (Table V and Fig. 21) show that, in this case also, the air resistance is proportional to the square of the speed.

Table I. Siemens-Schuckert Di Landing gear complete.

Press	sure q	Resista	ance D	Res. su	rface S _D	
kg/m²	lb/ft²	kg	1 1b	m ²	fts ft	
6.1	1.249	1.360	2.998	0.224	2.411	
14.6	2.990	2.922	6.442	0.200	2.153	
25.3	5.182	4.890	10.781	. 0.194	2.088	
39.3	8.049	7.176	15.820	0.182	1.959	
56.9	11.654	10.084	22.231	0.178	1.916	· · · · · · · · · · · · · · · · · · ·
		With o	lummy wheels	i 3 ·		
6.6	1.352	1.184	2.610	0.180	1.937	
14.2	2.908	1.966	4.334	0.138	1.485	
25.2	5.161	3.388	7.469	0.134	1.442	
39.3	8.049	4.976	10.970	0.126	1.356	
56.6	11.593	6.344	13.986	0.112	1.206	
77.1	15.791	8 ,372	18.457	0.108	1.162	٠.
		Landing gea	r without v	heels.		
6.4	1.311	0.918	2.024	0.144	1.550	
14.4	2.949	1.918	4.228	0.134	1.442	
25.3	5.182	3.292	7.258	0.130	1.400	
39.4	8.070	4.662	10.278	0.118	1.270	
56.6	11.593	6.336	13.968	0.112	1.206	
77.1	15.791	8.133	17.930	0.106	1.141	

Table II. Landing gear of the Luftfahrzeug-Gesellschaft

Airplane Roland Dllla.

Pressure q kg/m² lb/ft²		Resistance D kg lb		Res. su:	rface Sp
		Complete	landing ge	ar.	
15.2	3.113	3.611	7.961	0.238	2.562
26.6	5.448	6.006	13.241	0,226	2-433
41.1	8.418	8.985	19.809	0.218	2.347
58.9	12.064	12.611	27.802	0.214	2.303
80.5	16.488	15.838	34.917	0.197	2.120
105.1		19.845	43.751	0.189	2.034
	I	anding gear	l r without wh	leels.	
15.0	3.072	2.284	5.035	0-153	1.647
26.4	5.407	3.733	8.230	0.141	1.518
41.2	8.438	5.568	12.275	0.135	1.453
59.2	12.125	7.752	17.090	0.131	1.410
80.5	16.488	9.869	21.757	0.123	1.324
105.4	21.588	12.702	28.003	0.120	1.292

Table III. Landing gear of the "Flugzeugbau Friedrichshafen"

Airplane G type.

Pres kg/m²	sure q lb/ft ²	Resist kg	ance D	Res. su	rface SD	
		Wheels as	in Figure l	0.		
6	1.229	1.820	4.012	0,.303	3.261	
14	2.867	3.950	8.708	0.282	3.035	
25	5·130	6.850	15.102	0.274	2.949	
39	7.988	10.180	22,443	0.261	2.809	
56	11-470	14.390	31.724	0.256	2.756	
76	15.566	19.070	42.042	0-251	2.702	
100	20.482	24-830	. 54.741	0.248	2-670	
127	26.012	30.230	66.646	0.238	2.562	
156	31.951	33.220.	73.237	0.213	2.293	
		Wheels as	in Figure 11			
6	1.229	1.830	4.034	0.304	3.272	
14	2.867	4.050	8.929	0.289	3.111	
25	5.120	7.020	15.476	0.281	3.025	
39	7.988	10.640	23.457	0.273	2.939	
56	11.470	15.000	33,069	0.268	2-885	
76	15.566	20.270	44.688	0.266	2.863	
100	20.482	24.250	53.462	0.243	2.616	
127	26.012	26.830	59.150	0.211	2.271	
156	31.951	29.770	65.632	0.191	2.056	

Table III. Landing gear of the "Flugzeugbau Friedrichshafen"

Airplane G type (Cont.).

				`	
Press kg/m²	ure q lb/ft²	Resista kg	nce D lb	Res. sur	ft ft
:		Wheels as in	n Figure 12	•	
6	1.229	1.870	4.123	0.311	3.348
14	2.867	4.030	8,885	0.288	3.100
25	5,120	7.010	15.454	0.280	3.014
39	7.988	10.720	23.634	0.275	2.960
56	11.470	14.990	33.047	0.268	2.885
76	15.566	20.230	44.599	0.266	2.863
100	20.482	26.170	57.695	0.262	2.820
127	26.012	31.530	69,512	0.248	2.670
156	31.951	34.420	75.883	0.221	2.379
6	1.229	1.770	3.902	0.295	3.175
14	2.867	3.890	8.576	0.277	2.982
25	5.120	6.690	14.749	0.267	2.874
39	7.988	10.260	22.619	0.263	2.831
56	11.470	14.490	31,945	0.258	2.777
76	15.566	19.520	43.034	0.256	2.756
100	20.482	22.260	49.075	0.223	2.400
127	26.012	25.180	55.512	0.198	2.131
156	31.951	28.070	61.884	0.180	1.938

Table III. Landing gear of the "Flugzeugbau Friedrichshafen"

Airplane G type (Cont.).

Pressure q				Res. surface SD		 :
kg/m²	lb/ft²	kg	16	m s	ft ^{2D}	
	Landing g	ear without	wheels and	axle.		<u>.</u>
6	1.229	0.860	1.896	0.143	1.539	
14	2.867	1.830	4.034	0.131	1.410	سبن
25	5.120	2.990	6.592	0.119	1.281	.
39	7.988	4.550 .	10.031	0.116	1.249.	
56	11.470	6.360	14-021	0.113	1.216	
76	15.566	8.510	18.761	0.112	1.206	
100	20.482	10.890	24.008	0.108	1.162	-
127	26.012	12.530	27.624	0,106	1.141	
156	31.951	16.230	35.781	0.104	1.119	

Table IV. Machine gun.

	** * * * * * * * * * * * * * * * * * * *					
Pressu kg/m²	re q lb/ft²	Resista kg	nce D 1b	Res. su m²	rface Ş _D ft	
- Ba	irel perpen	dicular to	airstresm	(with drum)	•	
39.0	7.988	5.312	11.711	0.1360	1.464	<u> </u>
56.5	11.572	7.610	16.777	0.1350	1.453	: - -
77.0	15.771	10.216	22.522	0.1330	1.432	 .
100.0	20.482	13.372	29.480	0.1337	1.439	
	Barrel par	allel to ai	rstream (wi	ith drum).		
39.1	8.008	3.656	8.060	0.0935	1.006	
57.0	11.675	5.279	11.639	0.0925	0.996	
77.0	15.771	7.124	15.706	0.0925	0.996	-
101.0	20.687	9.249	20.391	0.0915	0.985	:
Ва	errel parall	l .el to airst	ream (with	out drum).	-	-
39.1	8.008	0.342	0.754	0.00873	0.0940	1
56.8	11.634	0.496	1.093	0.00873	0.0940	
77.3	15.832	0.674	1.486	0.00872	0.0939	·
101.6	20.809	0.886	1.953	0.00872	0.0939	·
128.0	26.217	1.110	2.447	0.00868	0.0934	٠
158.0	U 3 2.361	1.387	3.058	0.00878	0.0945	••

Table V. Exhaust manifold.

Pressu kg/m²	re q lb/ft ²	Resistar k g	ace D lb	Res. suri	ft ^S D	'
26.3	5.387	2.415	5.324	0.0918	0.988	
40.5	8.295	3 .7 46	8.259	0.0925	0.996	. =
57.6	11.797	5.219	11.506	0.0905	0.974	
77.8 .	15.935	7.289	16.067	0.0936	1.007	
101.5	20,789	9.278	20.454	0.0915	0.985	- -
128.0	26.217	11.814	26.045	0.0925	0.996	
157.5	32.259	14.599	32.185	0.0927	0.998	·

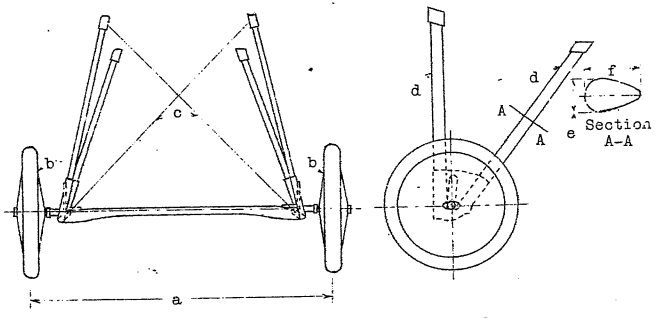


Fig. 1

Fig. 2

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a=1600 mm (5.249 ft)
b=710/85 mm (27.953/3.346 in)
c= 5 mm (0.197 in)
d=60/34 mm (2.362/1.339 in)
e= 34 mm (1.339 in)
f= 60 " (2.362 ")
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Landing gear of the Siemens-Schuckert Dl airplane

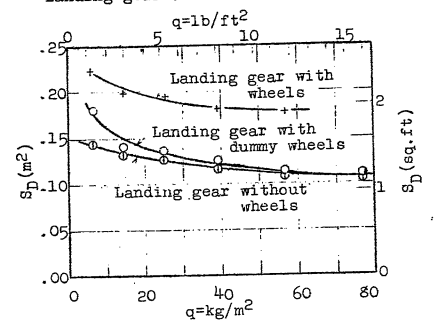
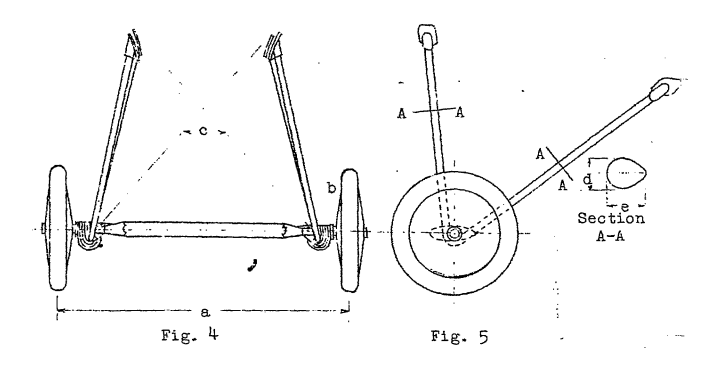


Fig. 3. Siemens-Schuckert III landing gear,



a=1775 mm (5.623 ft) b=760/100 mm (29.921/3.937 in) c=5 mm (0.197 in) d=38 mm (1.496 in) e=48 " (1.890 ")

Landing gear of the Luftfahrzaug-Gesellschaft airplane.
Type Roland Dlla

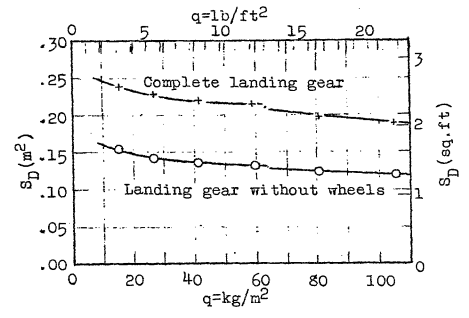


Fig. 6 Landing year of the Luftfahrzeug-Gesellschaft airplane. Type Roland Dlla.

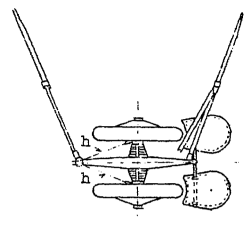
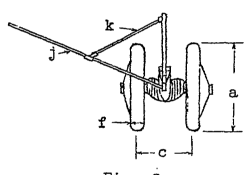


Fig. 7





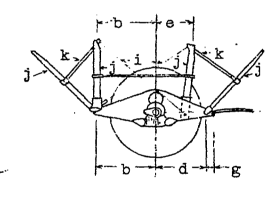
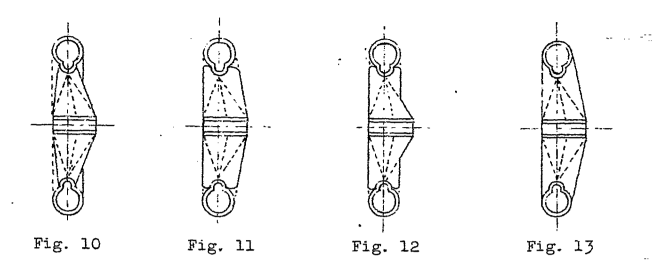


Fig. 9

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a=960 mm (37.795 in)
b=620 m (24.409 m)
c=610 m (24.016 m)
d=540 m (21.260 m)
e=380 m (14.961 m)
f=150 m (5.905 m)
g= 75 m (2.953 m)
h= 6 m (0.236 m)
i=5.6 m (0.221 m)
j=70/34 mm (2.756/1.339 in)
k=53/18 m (2.087/0.709 m)
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Landing gear of the Flugzeugbau Friedrichshafen airplane



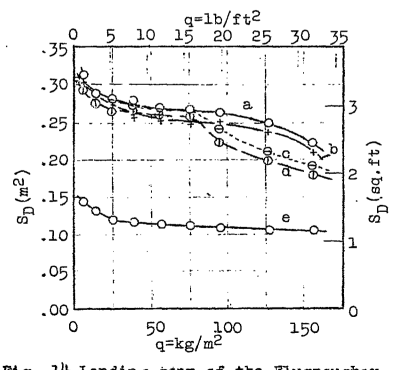


Fig. 14 Landing gear of the Flugreughau Friedrichshafen airplane

a=Wheel covering as
 in Fig. 12.
b=Theel covering as
 in Fig. 10
c=Wheel covering as
 in Fig. 11
d=Wheel covering as
 in Fig. 13
e=Landing gear without wheels & axle

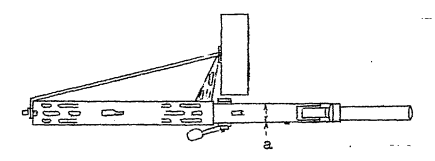


Fig. 16

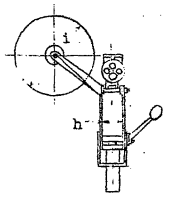


Fig. 15

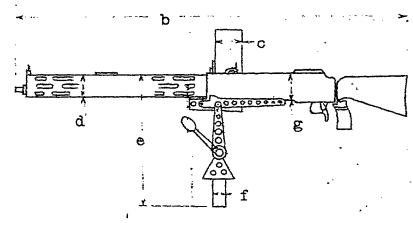
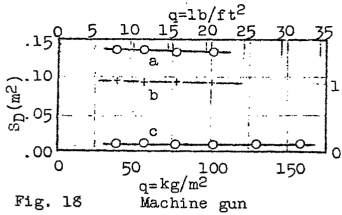


Fig. 17

Machine gun with mounting



a=Barrel perpendicular to
air stream - with drum
b=Barrel parallel to air
stream - with drum
c=Barrel parallel to air
stream - without drum

Fig. 18 Machine gun

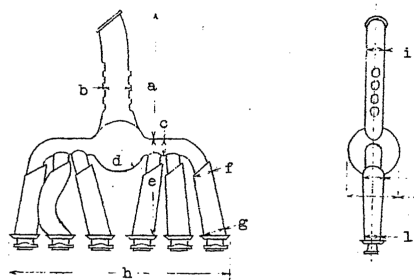


Fig. 19 Exhaust nanifold Fig. 20

a= 670 mm	(26.378 in)	g= 113 mm	(4.449 in)
b= 140 n	(5.512 ")	h=1150 "	(45.275 in)
c= 80 "	(3.150 ")	i= 96 "	(3.780 ")
d= 133 "	(5.236 ")	j= 115 "	(4.528 ")
e= 600 n	(23.622 ")	k= 266 "	$(10.472 ^{\circ})$
f= 105 "	(4.134 ")	1= 86 "	(3.386 ")

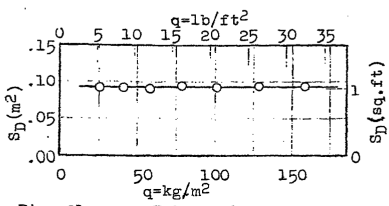


Fig. 21 Exhaust head